ABSTRACT

Contact device for electrical cable with a cable shield comprising an arc-shaped contact part (3) that can be secured around the sheath of a cable and is provided with contact elements that protrude in a radially inward manner. Each contact element (5) extends to form a point (13) such that during installation in a direction of impact that is oriented inwards and in an essentially radial manner, said point penetrates the cable sheath (8) and produces an electrical contact with the cable shield (9).